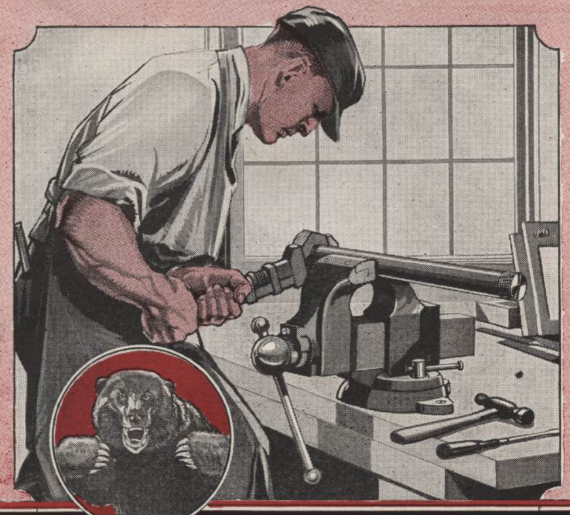
PARRIER TISES



They Grip like a Grizzly

Parker's "Superior" Machinist's Vise

SUPERIOR CONSTRUCTION POINTS



RENEWABLE STEEL JAWS STEEL RIBBED SLIDES



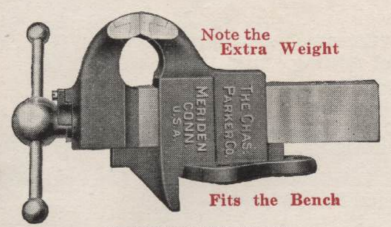
SWIVEL BASE 360 DEGREES GRIPPING POWER



SOLID UNDERPORTION IN SLIDE

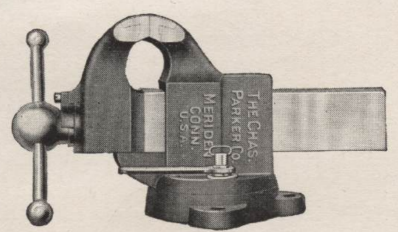


HANDLE STAYS ANYWHERE YOU PUT IT



STATIONARY BASE

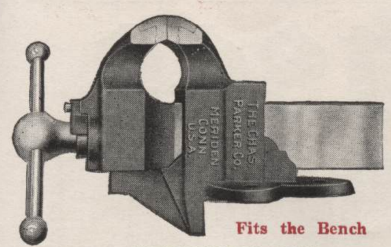
No.	Weight Lbs.	Jaw In.	Vise Opens	List \$
29X	33	31/4	4	11.50
39X	52	33/4	6	13.00
49X	72	41/4	7	17.00
59X	90	43/4	8	22.00
69X	129	51/2	9	33.00
79X	159	61/4	91/2	45.00
791/2X	194	7	101/2	55.00
60X	297	8	133/4	95.00



SWIVEL BASE

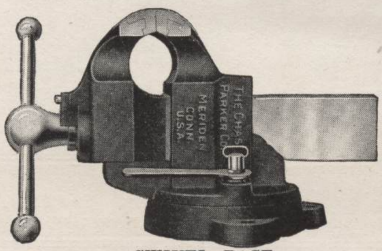
No.	Weight Lbs.	Jaw In.	Vise Opens	List \$
229X	39	31/4	4	15.00
239X	61	33/4	6	17.00
249X	85	41/4	7	21.00
259X	103	43/4	8	27.50
269X	151	51/2	9	42.00
279X	187	61/4	91/2	60.00
2791/2X	228	7	101/2	70.00
260X	351	8	133/4	105.00

Parker's "Eclipse" Machinist's Vise



STATIONARY BASE

No.	Weight Lbs.	Jaw In.	Vise Opens	List \$
100	14	2	31/2	8.25
101	15	21/2	31/2	9.00
102	23	3	41/2	10.00
103	35	31/2	51/2	11.25
104	46	4	61/2	12.75
105	63	41/2	7'-	15.50
106	85	5	8	20.00
1061/2	110	51/2	9	30.00
107	132	6	101/2	39.00
108	245	8	133/4	75.00



SWIVEL BASE

No.	Weight Lbs.	Jaw In.	Vise Opens	List \$
200	16	2	31/2	10.50
201.	17	21/2	31/2	12.00
202	26	3	41/2	13.00
203	42	31/2	51/2	15.00
204	59	4	61/2	17.00
205	76	41/2	7'-	20.00
206	104	5	8	30.00
2061/2	130	51/2	9	38.00
207	157	6	101/2	52.00
208	298	8	133/4	98.00

SUPERIOR CONSTRUCTION POINTS



RENEWABLE STEEL JAWS



SWIVEL BASE 360 DEGREES GRIPPING POWER



SOLID UNDERPORTION IN SLIDE

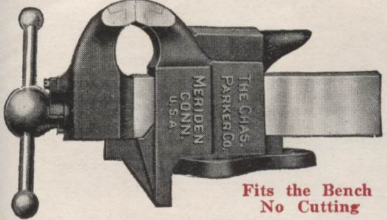


HANDLE STAYS ANYWHERE YOU PUT IT

Parker's "Big Bear" Service Vise

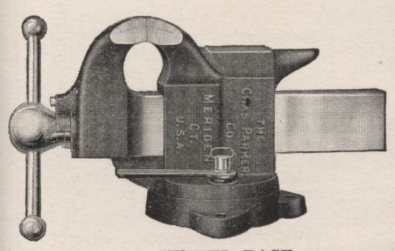
For Heavy Work in the Industrial and Service Station Field

From 15 to 30 pounds heavier per size than regular Machinist Vise. (Compare with standard weights.) Oversize screw and nut and heavy anvil.



STATIONARY BASE

No.	Weight Lbs.	Jaw In.	Vise Opens	List \$
134	76	4	51/2	17.50
135	102	5	6	24.00



SWIVEL BASE

No.	Weight Lbs.	Jaw In.	Vise Opens	List \$
234	89	4	51/2	21.50
235	112	5	6	32.00

SUPERIOR CONSTRUCTION POINTS



RENEWABLE STEEL JAWS



SWIVEL BASE 360 DEGREES GRIPPING POWER

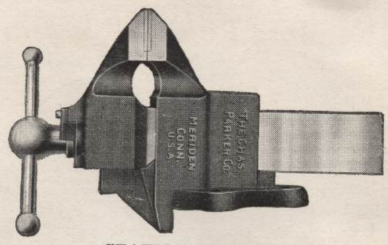


SOLID UNDERPORTION IN SLIDE



HANDLE STAYS ANYWHERE YOU PUT IT

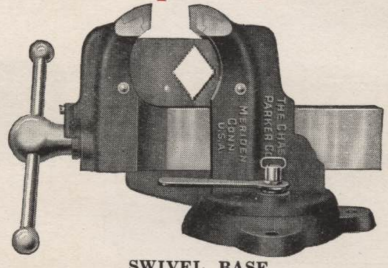
Parker's "Eclipse" Woodworker's Vise



STATIONARY BASE

No.	Weight Lbs.	Jaw In.	Vise Opens	Face Depth In.	List \$
146	64	41/2	7	21/4	17.50
		SWIVE	L BASE		
246	77	41/6	7	91/	99.50

Parker's "Combination Pipe" Vise



SWIVEL BASE

No.	Weight Lbs.	Jaw In.	Vise Opens	Holds Pipe Up to	List
87	47	31/2	3	2	16.00
88	71	41/2	5	3	22.00
2881/2		5	6	4	32.00
2891/2	185	6	91/2	6	45.00

What to Take into Consideration in Purchasing Vises

1. Castings	(a) Malleable Iron (b) Grey Iron (c) Other mixtures
2. Swivel Base	(a) Clamping Device (b) Locking Device
3. Slide	{ (a) Construction
4. Jaws (Steel)	(a) Cast on—not renewable (b) Screwed on—renewable (c) Pinned on—renewable
5. Special Features of the Vise	(a) Not already mentioned

How the PARKER VISE Covers These Requirements

1. Castings Park Metal	Special mixture of metal has been proven as best obtainable
2. Swivel Base	Locking Device that holds
3. Slide	Solid steel bar slide strength- ener. Solid under portion
4. Jaws (Steel)	Pinned on, renewable, entire top of vise covered with steel
5. Special Features of the Vise	(Not already mentioned) tension spring in handle, saddle and screw outside, extrastrong screw and nut